Message

From:

Sent: 3/28/2019 6:48:11 PM To: Fife, Greg [fife.greg@epa.gov] Subject: RE: Lowerline Assessment Data Attachments: ATT00001.txt Might be best to meet at LDEQ's office. Is between the airport and the site. Could also get a bite to eat around there if you are hungry. David Bordelon Weston Solutions, Inc. 13702 Coursey Blvd, Bldg 7 Baton Rouge, LA 70817 (225) 297-5403 Direct (225) 772-7921 Cell <u>David.Bordelon@westonsolutions.com</u> From: Fife, Greg [mailto:fife.greg@epa.gov] **Sent:** Thursday, March 28, 2019 1:46 PM To: Bordelon, David < David. Bordelon@Weston Solutions.com > Subject: RE: Lowerline Assessment Data ** External Email ** Ok. I'm open for suggestions as to where to meet. Like at a Starbucks, McDonalds, etc. I would rather not have people sitting in cars on the streets and waiting. From: Bordelon, David <David.Bordelon@WestonSolutions.com> Sent: Thursday, March 28, 2019 1:41 PM To: Fife, Greg <fife.greg@epa.gov> **Subject:** RE: Lowerline Assessment Data LDEQ would like to meet up. Haven't heard from the City.

Bordelon, David [David.Bordelon@WestonSolutions.com]

David Bordelon

Weston Solutions, Inc.

13702 Coursey Blvd, Bldg 7
Baton Rouge, LA 70817
(225) 297-5403 Direct
(225) 772-7921 Cell
David.Bordelon@westonsolutions.com

From: Fife, Greg [mailto:fife.greg@epa.gov]
Sent: Thursday, March 28, 2019 10:01 AM

To: Bordelon, David < David.Bordelon@WestonSolutions.com>

Subject: RE: Lowerline Assessment Data

** External Email **

See what you can do with LDEQ

From: Bordelon, David David David David David David.Bordelon@WestonSolutions.com

Sent: Thursday, March 28, 2019 9:50 AM **To:** Fife, Greg <fife.greg@epa.gov>

Cc: sam cheek <sam.cheek@westonsolutions.com>; Sherman, Robert <Robert.Sherman@WestonSolutions.com>

Subject: RE: Lowerline Assessment Data

Will do. Are you coordinating with LDEQ or want me to?

* Setted trap count is diploped. The Sergition trans areast, artifact Well-Setted Notice Sette artifact.	

David Bordelon

Weston Solutions, Inc. 13702 Coursey Blvd, Bldg 7 Baton Rouge, LA 70817 (225) 297-5403 Direct

(225) 772-7921 Cell

David.Bordelon@westonsolutions.com

From: Fife, Greg [mailto:fife.greg@epa.gov]
Sent: Thursday, March 28, 2019 9:49 AM

To: Bordelon, David < David.Bordelon@WestonSolutions.com >

Cc: Cheek, Sam <Sam.Cheek@WestonSolutions.com>; Sherman, Robert <Robert.Sherman@WestonSolutions.com>

Subject: Re: Lowerline Assessment Data

** External Email **

Please bring meters. And do let the City know. They are welcome to show us around but not necessary.

Sent from my iPhone

On Mar 28, 2019, at 9:46 AM, Bordelon, David <David.Bordelon@WestonSolutions.com> wrote:

Robert an	d I are	both	available.	Can	bring a	meter	or	two if	you'	'd like	to	verify	some	of	the
readings?	Want	to co	ordinate v	vith l	DEQ o	city?									

' the history of the state of t	

David Bordelon
Weston Solutions, Inc.
13702 Coursey Blvd, Bldg 7
Baton Rouge, LA 70817
(225) 297-5403 Direct
(225) 772-7921 Cell
David.Bordelon@westonsolutions.com

From: Fife, Greg [mailto:fife.greg@epa.gov]
Sent: Thursday, March 28, 2019 9:29 AM

To: Bordelon, David < David.Bordelon@WestonSolutions.com >

Cc: Cheek, Sam <<u>Sam.Cheek@WestonSolutions.com</u>>; Sherman, Robert

Result: Result: Result:

** External Email **

I'm going to go to New Orleans next week, Wednesday, for a quick site walk. I just want to verify things. My plane doesn't get in until about noon. I'd appreciate meeting one of you there (or someplace safe and convenient).

I've got a draft of the action memo going around but it actually hasn't left the Branch. So, I think we will get something going soon. They have me busy with Fansteel in Muskogee, an exercise in Amarillo, and a little site in Grand Prairie, so I have to work around those.

From: Bordelon, David <<u>David.Bordelon@WestonSolutions.com</u>>

Sent: Thursday, March 21, 2019 9:06 AM

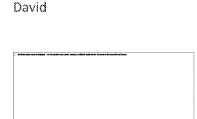
To: Poppell, Sam W. < Poppell.Sam@epa.gov; Fife, Greg < fife.greg@epa.gov; Brozowski, George

<bre>cbrozowski.george@epa.gov>

Cc: sam cheek < sam.cheek@westonsolutions.com >; Sherman, Robert

<<u>Robert.Sherman@WestonSolutions.com</u>> **Subject:** RE: Lowerline Assessment Data

I've spoken with our radiation group who've had time to look through ARS's data and replies to questions. They believe the assessment/survey that ARS conducted for the city is comprehensive and accurate. That's not to say that readings would not change once the overburden was removed from the source material. Basically they've conducted the assessment in the same manner as we would suggest, and we would be reproducing similar/same data. We could collect some samples using a Geoprobe, but ARS has already removed and analyzed a portion of the material and we know what's down there. We'll defer to George and Sam's opinion on whether additional information needs to be gathered to satisfy EPA's removal requirements.



David Bordelon
Weston Solutions, Inc.
13702 Coursey Blvd, Bldg 7
Baton Rouge, LA 70817
(225) 297-5403 Direct
(225) 772-7921 Cell
David.Bordelon@westonsolutions.com

From: Poppell, Sam W. [mailto:Poppell.Sam@epa.gov]

Sent: Monday, March 18, 2019 9:52 AM

To: Fife, Greg <fife.greg@epa.gov>; Bordelon, David <David.Bordelon@WestonSolutions.com>;

Brozowski, George < brozowski.george@epa.gov>

Subject: RE: Lowerline Assessment Data

** External Email **

Greg, you are correct. In past cleanups EPA has consistently used the 5 pCi/g for radium-226 cleanup. Twice or three times background has been consistently used for doing surveys with uR meters. Be careful using the units '10 microCi/hr' – the correct unit for what you are describing should be "10 micro (u) R/hr. This is the correct unit for exposure and/or exposure rate. The background for that location, and it may vary from location to location, should be between 5 – 12 uR/hr. This all depends on the construction material and natural environmental radiation levels.

From: Fife, Greg

Sent: Friday, March 15, 2019 9:55 AM

To: Bordelon, David < David. Bordelon @Weston Solutions.com >; Brozowski, George

brozowski.george@epa.gov>; Poppell, Sam W. <Poppell.Sam@epa.gov>

Subject: RE: Lowerline Assessment Data

I'm looking for advice from George. But the 5 pCi/g should be our cleanup level, its what we have used and its in the guidance documents. The twice background or 10 microCi/hr seems to be our action level. That is based on the 5 microCi/hr background for the area.

From: Bordelon, David < David.Bordelon@WestonSolutions.com >

Sent: Friday, March 15, 2019 9:49 AM

To: Fife, Greg < fife.greg@epa.gov>; Brozowski, George < brozowski.george@epa.gov>; Poppell, Sam W.

<Poppell.Sam@epa.gov>

Subject: FW: Lowerline Assessment Data

FYI. This really doesn't tell us much until we know their action level, either the 2x background CPM # or the correlation to 5 pCi/g #. Do you all have a preference on which to use? Don't know if they performed a correlation.

This being an high the beat and any effect the cold and a series.
David Bordelon
Weston Solutions, Inc. 13702 Coursey Blvd, Bldg 7 Baton Rouge, LA 70817 (225) 297-5403 Direct
(225) 772-7921 Cell David.Bordelon@westonsolutions.com
From: Cook, David Sent: Thursday, March 14, 2019 6:38 PM To: Bordelon, David < David.Bordelon@WestonSolutions.com > Subject: RE: Lowerline Assessment Data
See attached map. This is just a quick and dirty map (need to add proper title block and source info, etc.) Let me know with CPM thresholds too.
Thanks
David Cook START R6 IT/Data Management Lead Weston Solutions, Inc. (469) 666-5505 Direct (512) 970-8836 Cell
From: Bordelon, David Sent: Thursday, March 14, 2019 4:20 PM To Cook David Cook (2014)
To: Cook, David < David. Cook@WestonSolutions.com > Subject: FW: Lowerline Assessment Data
Could you create a GIS project with the attached data? WO 20600.012.001.1227.01

David Bordelon
Weston Solutions, Inc.
13702 Coursey Blvd, Bldg 7
Baton Rouge, LA 70817
(225) 297-5403 Direct
(225) 772-7921 Cell

David.Bordelon@westonsolutions.com

From: Kelly Ausbrooks [mailto:kausbrooks@amrad.com]

Sent: Thursday, March 14, 2019 3:21 PM

To: Bordelon, David David David David David David David David <a href="mailto:David.Bordel

Subject: RE: Lowerline Assessment Data

** External Email **

I was able to reformat into an Excel file that's small enough to transmit. I didn't embed the images. The file includes all the salient information. Coordinates are in LA state plane, NAD 83 datum, differentially corrected. CPM is from a Ludlum 44-10, gross counts, open window on the 2221 with 1 second export.

Let me know if there's any questions.

KA

Kelly Ausbrooks, MS, CHP

Corporate Radiation Safety Officer KAusbrooks@aar-llc.com

<image002.png>

ARS International, LLC. 2609 North River Road Port Allen, LA 70767-3469

225.381.2991 Office 270.564.1800 Mobile 225.381.2996 FAX www.amrad.com

From: Bordelon, David < David.Bordelon@WestonSolutions.com >

Sent: Thursday, March 14, 2019 11:07 AM

To: Kelly Ausbrooks kausbrooks@amrad.com; Greg Lord kausbrooks@amrad.com; Greg Lord kausbrooks@amrad.com; Greg Lord kausbrooks@amrad.com;

Subject: Lowerline Assessment Data

Kelly or Greg,

Were you able to set up an FTP site to transfer the Lowerline data?

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David Bordelon
Weston Solutions, Inc.
13702 Coursey Blvd, Bldg 7
Baton Rouge, LA 70817
(225) 297-5403 Direct
(225) 772-7921 Cell

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